Hood Canal Integrated Watershed Plan

Draft Pressures Ratings Table

Pressures \ Focal Components	Beaches	Estuaries	Forests	Riparian	Rivers/Streams	Salmon	Shellfish	Bottom fish	Summary Pressure Rating
Animal Harvesting (terrestrial)									Not Specified
Fin Fish Aquaculture						Low			Low
Energy Production and Energy Emissions			Low						Low
Mineral & Gravel Mining			Low		Low	Low			Low
Military Exercises							Low		Low
Toxics and Legacy Contaminants	Low	Low					Low		Low
Shellfish Aquaculture	Medium	Medium				Medium	Low		Medium
Dams		Medium			Medium	Medium	Low	Low	Medium
Culverts					Medium	High			Medium
Recreational Activities	Low	Low	Low	Medium	Medium	Medium			Medium
Derelict Fishing Gear						Medium		Medium	Medium
Dredging and Dredged Material	Low	Medium			Medium	Medium	Low		Medium
Marine Water Levees & Tidegates	Low	Medium		Medium	Medium	High	Low	Medium	Medium
Animal Harvesting (aquatic)	Medium	Medium		Low	Medium	High	Medium	Low	Medium
Agriculture, Livestock Grazing		Low	Medium	Medium	High	Medium	Low	Low	Medium
Timber Production	Low	Medium	High	Medium	Medium	Medium	Medium	Medium	High
Runoff from Built Environment	Medium	Medium		Low	Medium	High	Medium	Medium	High

Draft Pressures Ratings Table

Pressures \ Focal Components	Beaches	Estuaries	Forests	Riparian	Rivers/Streams	Salmon	Shellfish	Bottom fish	Summary Pressure Rating
Industrial and Domestic & Municipal Wastewater	Low	High			Medium	Medium	Medium	High	High
Oil & Hazardous Material Spills	High	High			Medium	Medium	High	Medium	High
Invasive Species (Aquatic and Terrestrial)	Medium	Medium	Medium	High	High	High	Low	Low	High
Water Withdrawals and Diversions		High			High	High	Low	Low	High
Freshwater Levees & Floodgates		High		High	High	High		Medium	High
Freshwater Shoreline Infrastructure		High		High	High	High		Medium	High
Marine Shoreline Infrastructure	High	High		High		High	High	Medium	High
Residential and Commercial Development	High	High	High	High	High	High	Medium	High	Very High
Transportation and Service Corridors	Very High	Very High	High	Very High	Very High	Very High	Medium	Medium	Very High
Climate change and severe weather	Very High	Very High	Very High	High	Very High	Very High	Very High	Very High	Very High